## CLAIMS

- 1. A cardiac implant electric cable comprising a set of more than six insulated leads, wrapped in a helix, in which said insulated leads form an angle with a line that is longitudinally aligned with the cable, of less than 45°.
- 2. The cardiac implant electric cable of claim 1 wherein said insulated leads form an angle with a line that is longitudinally aligned with the cable, of less than  $30^{\circ}$ .
- 3. A cardiac implant electric cable comprising a set of more than six insulated leads, wrapped in a helix, in which the ratio of the lay length to the width of said insulated leads is greater than 16.
- 4. The cardiac implant electric cable of claim 3, in which the ratio of the lay length to the width of said insulated leads is greater than 25.